# **Chapter 5: Treatment Recommendations**

## 5 Overview

Critical to the implementation of this Wildland-Urban Interface Wildfire Mitigation Plan will be the identification and implementation of an integrated schedule of treatments designed to reduce the potential for wildland fire loss throughout Jerome County. The treatments that are outlined in the following text are designed to address wildfire vulnerabilities that have been identified throughout all stages of the planning process. Local knowledge of current conditions fire risks provides the basis for the proposed recommendations. Representatives from rural fire chiefs, land managers, county representative, and the general public provided necessary insight to develop treatments and strategies to best address the unique challenges of fire management in Jerome County.

## 5.1 Fire Mitigation Opportunities

There are four basic opportunities for reducing the loss of homes and lives to fires. Local and federal fire suppression agencies have been quite active in Jerome County and throughout Southern Idaho in efforts to reduce adverse impacts from wildland fire. Many mitigation activities have been on-going within the county in years past. On-going activities should be encouraged and supported over the long-term. Those that have not been well-supported should be augmented to the greatest extent possible to further reduce fire risk within the county.

There are many single actions that can be taken, but in general they can be lumped into one of the following categories:

- Prevention
- Education/ Mitigation
- Readiness
- Building Codes
- Vegetation Modification

#### 5.1.1 Prevention

The safest, easiest, and most economical way to mitigate unwanted fires is to stop them before they start. Generally, prevention actions attempt to prevent human-caused fires. Campaigns designed to reduce the number and sources of ignitions can be quite effective. Prevention campaigns can take many forms. Traditional "Smokey Bear" type campaigns that spread the message passively through signage can be quite effective. Signs that remind folks of the dangers of careless use of fireworks, burning when windy, and leaving unattended campfires can be quite effective. It's impossible to say just how effective such efforts actually are, however the low costs associated with posting of a few signs is inconsequential compared to the potential cost of fighting a fire.

The Upper Snake River BLM and local fire departments have been very active over the years in the prevention campaign in southern Idaho. The prevision campaigns have often taken creative and very active forms. Frequent contact with recreational users and homeowners seem to have been very successful. Over time there has been a reduction in the number of human-caused fires within the Upper Snake District. Much of this can be directly attributed to the continuing efforts of local and BLM fire prevention campaigns.

Slightly more active prevention techniques may involve mass media, such as radio or the local newspaper. Fire districts in other counties have contributed the reduction in human-caused ignitions by running a weekly "run blotter," similar to a police blotter, each week in the paper. The blotter briefly describes the runs of the week and is followed by a weekly "tip of the week" to reduce the threat from wildland and structure fires. The BLM and Forest Service have been a champion of prevention, and could provide ideas for such tips. When fire conditions become high, brief public service messages could warn of the hazards of misuse of fire or any other incendiary devise. Such a campaign would require coordination and cooperation with local media outlets. However, the effort is likely to be worth the efforts, costs and risks associated with fighting unwanted fires.

Fire Reporting: Fires cannot be suppressed until they are detected and reported. As the number and popularity of cellular phones has increased, expansion of the #FIRE program throughout Idaho may provide an effective means for turning the passing motorist into a detection resource. The Upper Snake River BLM has been expanding this program along interstates and highways throughout southern Idaho. Further expansion of the program should be encouraged.

#### 5.1.2 Education

Public education and awareness has been and will continue to be a cornerstone in fire mitigation strategies county-wide. Once a fire has started and is moving toward home or other valued resources, the probability of that structure surviving is largely dependent on the structural and landscaping characteristics of the home. Also of vital importance is the accessibility of the home to emergency apparatus. If the home cannot be protected safely, firefighting resources will not jeopardize lives to protect a structure. Thus, the fate of the home will largely be determined by homeowner actions prior to the event.

In many cases, homes can easily be protected by following a few simple guidelines that reduce the ignitability of the home. There are multiple programs such as FIREWISE that detail precautions that should be taken in order to reduce the threat to homes and FIREWORKS TRUNKS a K-12 educational curriculum. Individual home site evaluations can increase homeowners' awareness and improve the survivability of structures in the event of a wildfire. Maintaining a lean, clean, green zone within at least 100 feet of structures to reduce the potential loss of life and property is highly recommended. Assessing individual homes in the outlying areas can address the issue of escape routes and home defensibility characteristics. Educating the homeowners in techniques for protecting their homes is critical in these environments.

However, knowledge is no good unless acted upon. Education needs to be followed up by action. Any education programs should include an implementation plan. Ideally, funds would be made available to financially assist the landowner making the necessary changes to the home. The survey of the public conducted during the preparation of this WUI Fire Mitigation Plan indicated that approximately 47% of the respondents are interested in participating in this type of an activity.

#### 5.1.3 Readiness

Once a fire has started, how much and how large it burns is often dependent on the availability of suppression resources. In most cases, rural fire departments are the first to respond and have the best opportunity to halt the spread of a wildland fire. For many districts, the ability to reach these suppression objectives is largely dependent on the availability of functional resources and trained individuals. Increasing the capacity of departments through funding and

equipment acquisition can improve response times and subsequently reduce the potential for resource loss.

In order to assure a quick and efficient response to an event, emergency responders need to know specifically where emergency services are needed. Continued improvement and updating of the rural addressing system is necessary to maximize the effectiveness of a response.

## 5.1.4 Building Codes

The most effective, albeit contentious, solution to some fire problems is the adoption of building codes in order to assure emergency vehicle access and home construction that does not "invite" a fast and intense house fire. Codes that establish minimum road construction standards and access standards for emergency vehicles are an effective means of assuring public and firefighter safety, as well as increasing the potential for home survivability. County building inspectors should look to the fire departments in order to assure adequate minimum standards. Fire districts may want to consider apparatus that may be available during mutual aid events in order that the adopted standards meet the access requirements of the majority of suppression resources. In Jerome County, such standards may be drafted in consultation with the Fire Chiefs and based on National Fire Protection Association (NFPA) standards in order to assure accessibility is possible for all responding resources.

## 5.1.5 Vegetation Modification

There are numerous methods by which vegetative modification can help reduce the manner in which vegetative fuels burn. Reducing fuelbed height and density through mechanical, chemical or controlled burning can reduce flame length, rate of spread, and fire intensity when wildland fires occur. That is, tall grass or brush burns with much more vigor than grass that has been controlled. Controlling vegetation species composition can also reduce flammability across the landscape. Planting grass species that remain green for longer periods of time in efforts to control Cheatgrass invasion can reduce fire potential across a landscape. The BLM has often used a mix of crested wheat grass and other native grass species in fire rehabilitation efforts to reduce flammability across the landscape over the long term.

Targeted vegetation modification can be very effective in reducing fire occurrence. Ignition points in Jerome County are frequently concentrated along the roads and railway lines that run through the county. These travel routes have historically served as the primary source of human-caused ignitions. In areas with high concentrations of resource values along these corridors, vegetative treatments such as mowing and planting of less flammable species may be considered in order to provide a fire break in the event of a roadside ignition. Access route mitigation can provide an adequate control line under normal fire conditions. Alternatively, permanent fuel breaks can be established in order to reduce the potential for ignitions originating from the main travel roads to spread into the surrounding lands.

# 5.2 Existing Practices That Should Continue

Jerome County currently is implementing many projects and activities that have been successful in the potential for mitigating wildland fire risk within the county. By enumerating some of them here, it is the desire of the authors to point out successful activities.

 The dedication of Fire District Volunteers has contributed tremendously to the safety and well-being of residents in Jerome County. Volunteers should be commended and recognized for the sacrifices they make in order to provide the excellent level of community protection afforded to residents throughout Jerome County.

- The aggressive Fire Prevention campaign by local fire departments, the BLM and the
  Forest Service has contributed to a reduction in the number of human caused fires over
  time in Jerome County. The prevention program should receive necessary support over
  the long term.
- Interagency wildfire training that has been an annual event since 1997. The agency cooperation and communication that results as part of this training has greatly enhanced the working relationships among all groups with firefighting responsibilities within the county.
- Extensive use of "memorandums of Understanding" within the county and annual operational planning has lead to the widespread use or the "closest forces" concept. This allows the closest firefighting units to respond to fires, regardless of jurisdiction, resulting in reduced response time.
- The BLM Rural Fire Assistance has made significant contributions to the capabilities of the rural fire districts throughout Jerome County.
- Educational programs such as "Con Palos Safe Kids Coalition" which sponsors an annual safety fair helps keep the community aware of the dangers of wildfire.

## 5.3 Mitigation Recommendations

As part of the Policy of Jerome County in relation to this planning document, this entire **Wildland-Urban Interface Wildfire Mitigation Plan** should be reviewed annually at a special meeting of the Jerome County Commissioners, open to the public, where action items, priorities, budgets, and modifications can be made or confirmed. A written review of the plan should be approved by the Chairman of the County Commissioners, detailing plans for the year's activities, and made available to the general public ahead of the meeting (in accord with the Idaho Open Public Meeting Laws). Amendments to the plan should be detailed at this meeting, documented, and attached to the formal plan as an amendment to the WUI Wildfire Mitigation Plan (signatures by the cooperators would be collected at the Chairman's discretion). Reevaluation of this plan should be made on the 5<sup>th</sup> anniversary of its acceptance, and every 5-year period following.

Treatments have been divided between those that should be targeted at county level and those that are specific to individual fire districts. The mitigations recommendations are based on the findings discussed in detail in Chapter 4: Summaries of Risks and Preparedness.

Considering the differing land management philosophies of land management agencies, the county, and private landowners, it is reasonable to expect that consensus building will be necessary before some projects are fully implemented. Combined with other factors such as budget shortages, policies, and interest in participation, it is quite likely that implementation will occur at differing degrees and timeframes over the long-term.

The following Mitigation Recommendations follow a format that identifies a specific **Action Item**, followed by a **Treatment Category** that is tiered to both the National Fire Plan and FEMA. The **Goals and Objectives** of each Action Item are then identified, followed by the **Responsible Organization** for coordinating and implementing the proposed Action Item. Finally, the **Planning Horizon** identifies time frames and estimated costs of implementation, when applicable.

The Federal land management agencies in Jerome County, specifically the Bureau of Land Management, and the state land management agency, the Idaho Department of Lands, are participants in this planning process and have contributed to its development. Where available, their schedule of WUI treatments has been summarized in this chapter to better facilitate a correlation between their identified planning efforts and the efforts of Jerome County.

## **5.3.1 Treatment Categories**

## 5.3.1.1 WUI Safety and Policy

Wildfire mitigation efforts must be supported by county policies and regulations that maintain a solid foundation for safety and consistency. Because these items are regulatory in nature, they will not necessarily be accompanied by cost estimates. These recommendations are policy related in nature. It is likely that debate and formulation of alternatives will serve to make these recommendations suitable and appropriate for Jerome County.

Prioritization of activities recommended in this plan should be made by the Jerome County Commissioners consistent with the recommendations made in Chapter 1 of this document. During the annual review of this plan, reprioritization can be justified in response to changing conditions and funding opportunities.

### 5.3.1.2 People and Structures

Many of the recommendations in this category involve education and increasing awareness of the residents of Jerome County. Continuing public education is essential to increase the awareness of the factors that contribute to the wildland fire hazard in Jerome County. Although prevention campaigns and public education efforts have been quite successful in many areas, there is still much that residents can do to protection themselves and their property from wildland fire.

In addition to those items enumerated in Table 5.1, residents and policy makers of Jerome County should recognize certain factors that exist today, that in their absence would lead to an increase in the risk factors associated with wildland fires in the WUI of Jerome County. These items listed below should be encouraged, acknowledged, and recognized for their contributions to the reduction of wildland fire risks:

• Livestock Grazing in and around the communities of Jerome County has led to a reduction of many of the fine fuels in rangelands throughout Jerome County. Domestic livestock not only eat these grasses, forbs, and shrubs, but also trample certain fuels to the ground where decomposition rates may increase. There are ample opportunities throughout the county to continue grazing. This will continue to contribute to the economic output of the county as well as reduce fine fuel loading. Livestock grazing in this region should be encouraged into the future as a low cost, positive tool of wildfire mitigation in the Wildland-Urban Interface and in the wildlands.

#### 5.3.1.3 Infrastructure

Significant infrastructure refers to the communications, transportation (road and rail networks), energy transport supply systems (gas and power lines), and water supply that service a region or a surrounding area. Protection of these elements is critical in protecting the health, safety and economy of Jerome County.

**Communication Infrastructure:** This component of the WUI seems to be diversified across the county with multiple source and destination points, and a spread-out support network. Although site specific treatments will impact local networks directly, little needs done to insure the system's viability.

**Transportation Infrastructure (road and rail networks):** This component if the WUI has some potential limitations in Jerome County. The hub of Jerome County's transportation network is located in Jerome (as is the County Seat). Specific infrastructure components have been discussed in this plan.

Ignitions along highways are significant and should be address as part of the implementation of this plan. Various alternatives from herbicides to intensive livestock grazing coupled with mechanical treatments, have been suggested. As part of the multi-agency team WUI team proposed in the previous section, these corridors should be further evaluated with alternatives implemented. A variety of approaches will be appropriate depending on the landowner, fuels present, and other factors. These ignitions are substantial and the potential risk of lives to residents in the area is significant.

Many roads in the county have limiting characteristics, such as steep grades, narrow travel surfaces, sharp turning radii, low load limit bridges and cattle guards, and heavy accumulations of fuels adjacent to some roads. Roads that have these inferior characteristics and access homes and businesses are the priority for improvements in the county. Specific recommendations for these roads are enumerated in Table 5.2.

Energy Transport Supply Systems (gas and power lines): (Jerome County - Appendix I) A number of power and gas lines pass through Jerome County. Many of these pass through undeveloped, rangeland areas that are subject to wildland fire events. In cases where non-flammable steel support structures are used, there is little direct threat of power supply damage. However, where wooden power poles have been used, there is some risk of failure. Since retrofitting of these infrastructure components is not practical, no such recommendations will be made.

**Water Supply:** In some areas of Jerome County, irrigation water is derived from surface flows that feed larger irrigation network that sustain the county's agricultural economy. High intensity wildfires threaten quality of these surface water sources by removing the organic material and vegetation that keeps sediments from entering streams.

### **5.3.1.4 Resource and Capability Enhancements**

There are a number of enhancements that could increase the capabilities of rural fire districts county-wide. Satisfying these needs will assist in increasing the ability of rural departments to suppress fires quickly, reducing the potential for loss of valued resources. As mentioned previously, the cooperative effort between the BLM and the rural fire districts dramatically increases fire suppression effectiveness county-wide.

#### **5.3.1.5 Regional Land Management Recommendations**

Wildfires are an inevitable component of rangeland ecosystem the cover the northern portion of Jerome County. Active land management that modifies fuels, promotes healthy range and forestland conditions, and promotes the use of these natural resources will insure that these lands have value to society and the local region. We encourage the Bureau of Land Management, the Idaho Department of Lands, Industrial land owners, private land owners, and all other landowners in the region to actively administer their Wildland-Urban Interface lands in a manner consistent with the management of reducing fuels and risks in this zone.

# 5.3.2 County Wide Mitigation Recommendations and Activities

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
5.1.a: Develop a formal WUI Advisory Committee comprised of all fire and emergency services entities to coordinate and develop strategies to advance fire mitigation activities county- wide.	Protection of people and structures, infrastructure, and ecosystems	Protection of people and structures, infrastructure, public and firefighter safety and ecosystems by coordinating efforts and improving communication avenues between all parties and improving the ability of decision makers to make informed decisions about wildfire issues.	County Commissioners, Rural Fire Districts, Mid-Snake RC&D, Emergency Services, BLM, and all departments and entities responsible for safety of Jerome County Residents.	<ul> <li>Year 1 (2004) activity: Develop committee, its membership and service to prioritize and implement the recommended treatments and to build upon the momentum generated during the Jerome County Fire Mitigation planning process.</li> <li>The committee will serve to bring all involved parties together to further build relationships that have developed through the development of the Jerome County Wildland Fire Mitigation Plan to maximize mitigation efforts county-wide.</li> <li>Members potentially to include land management organizations and companies, private landowners, and fire protection personnel.</li> </ul>
5.1.b: Continued public education campaigns through targeted media campaigns, brochure and leaflet distribution, mailings, billboards, door-to-door visits, and any other means by which to communicate the need for fire safety throughout Jerome County.	People and Structures	Protection of people and structures by informing the general public of the wildland fire issue county-wide and providing the information and resources they need to act accordingly.	County Commissioners, Rural Fire Districts, Mid-Snake RC&D, Emergency Services, BLM, Forest Service, and all departments and entities responsible for safety of Jerome County Residents.	<ul> <li>Work together to form a county-wide public education working group to strategize on methods and tactics to maximize outreach effectiveness.</li> <li>Identify and coordinate mitigation opportunities and work as a single cohesive unit to see projects through.</li> <li>Determine needs for educational material and advertising budgets.</li> </ul>
5.1.c: Adopt and enforce applicable components of NFPA code 1144 or ICC overview board codes that address the unique needs of	WUI Safety and Policy	Protection of people and structures by applying a standard of road widths,	County Commissioners in cooperation with Rural Fire Districts, Planning and Zoning	<ul> <li>Year 1 debate and adoption of revised code (2004).</li> <li>Adopt recommended codes.</li> <li>Ensure enforcement of codes by building department.</li> <li>Integrate into county Comprehensive Plan</li> </ul>

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon	
Jerome County. Ensure policy addresses the specific needs of fire suppression resources, building materials and applies to subdivisions as well as new single home construction.		access, water supply, and building regulations suitable to insure new homes can be protected while minimizing risks to firefighters.	and Building Department.	Annual review of applicable codes.	
5.1.d: Develop comprehensive fire district growth plans that address issues associated with growing populations and integrate into county Comprehensive Plan.	Resources and Capabilities	Protection of people and structures by incorporating new developments and structures into fire protection districts.	Rural Fire District in cooperation with County Commissioners and Planning and Zoning	<ul> <li>Year 1 (2004): Establish community growth benchmarks for the expansion of district resources.</li> <li>Ongoing Activity: Evaluate need to expand district resources as set benchmarks are reached.</li> <li>Expand planning horizon beyond five-year planning window to ten years.</li> <li>Integrate plan into county growth plan</li> </ul>	
5.1.e: Investigate funding opportunities for paid, full time rural fire chief positions county wide. Also, investigate potential for full or part time assistant positions.	People and Structures, Resources and Capabilities	Enhance fire protection capabilities by providing opportunities for rural chiefs to seek opportunities to advance the department	Rural Fire District in cooperation with County Commissioners	Determine district needs and seek all available funding sources.	
<b>5.2.f: Wildfire risk assessments</b> of homes county-wide.	People and Structures	Protect people and structures by increasing awareness of specific risk factors of individual home sites in the at-risk landscapes. Only after these are completed can home site treatments follow.	To be implemented by County Commissioners Office in cooperation with the Rural Fire Departments, Mid Snake RC&D and the BLM. Actual work may be completed by Wildfire Mitigation Consultants or trained volunteers.	<ul> <li>500 homes</li> <li>Cost: Approximately \$100 per home site for inspection, written report, and discussions with the homeowners. Total cost of \$50,000. Benefit/Cost ratio of 819:1 for assessments.</li> <li>Action Item: Secure funding and contract to complete the inspections during years 1 &amp; 2 (2005-06).</li> <li>Home site inspection reports and estimated budget for each home site's treatments will be a requirement to receive funding for treatments through grants.</li> </ul>	

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
5.2.g: Home Site WUI Treatments for homes identified as having significant risk as per 5.2.f above.	People and Structures	Protect people, structures, and increase fire fighter safety by reducing the risk factors surrounding homes in the WUI of Jerome County	County Commissioners in cooperation with Rural Fire Districts	<ul> <li>200 homes</li> <li>Actual funding level will be based on the outcomes of the home site assessments and cost estimates</li> <li>Estimate that treatments will cost approximately \$750 per home site for a survivable space of roughly 150'. Cost estimate of \$150,000. Coupled with the Assessment costs of \$50,000 for total cost of \$200,000. B/C ratio of 205:1 for assessments and treatments combined.</li> <li>Home site treatments can begin after the securing of funding for the treatments and immediate implementation in 2005 and will continue from year 1 through 5 (2009).</li> </ul>
5.2.h: Community Site WUI treatments for communities identified as having significant risk .	People and Structures	Protect people, structures and communities and increase fire fighter safety by reducing risk factors surrounding communities in the 'WUI of Jerome County.	County Commissioners in cooperation with Rural Fire Districts	<ul> <li>20 communities</li> <li>Actual funding level will be based on the outcomes of the community assessments and cost estimates. Estimate a cost of \$30,000 per community for total cost of \$600,000. Approximately 10,000 homes directly affected for potential benefit of \$820 million and B/C ratio of 1365:1.</li> <li>Community treatments can begin after the securing of funding for the treatments and immediate implementation in 2005 and will continue from year 1 through 5 (2009).</li> </ul>
5.1.i: Purchase of Fire Works Trunk to assist with Youth and Adult Wildfire Educational Programs	People and Structures	Protect people and structures by increasing awareness of WUI risks, how to recognize risk factors, and how to modify those factors to reduce risk	Mid Snake RC&D, Idaho Department of Lands, USFS Sawtooth NF, Bureau of Land Management, Local School Districts and Local Fire Departments	<ul> <li>To start immediately using existing educational program materials and staffing. Costs initially to be funded through existing budgets for these activities to be followed with grant monies to continue the programs as identified in the formal needs assessment.</li> <li>Education will be on-going over the long term</li> </ul>
5.1.j: Development of the Red Zone Program countywide.	People and Structures, Resources and Capabilities	Protect people, structures, and increase fire fighter safety by identifying factors that contribute to interface risk prior to a fire event to assure public and firefighter safety	To be implemented by Rural Fire Departments, Mid-Snake RC&D and the BLM.	<ul> <li>Cost: Training, software and hardware purchases.</li> <li>Needs: laptops, GPS, digital camera, palm pilot, software.</li> </ul>

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
5.1.k: Additional repeaters and expanded coverage area to improve emergency	People and Structures, Resources and	Protection of people and structures and firefighter safety by	Rural and Wildland Fire Districts, SIRCOMM in	<ul> <li>Year 1 (2004): Summarize communications system.</li> <li>Identify costs to upgrade existing equipment and locate funding opportunities.</li> </ul>
communications region-wide.	Capabilities	establishing and maintaining clear	cooperation with the Mid-Snake RC&D.	• Year 2 (2005): Acquire and install upgrades as needed.
		lines of communication.	WILL-SHARE NOOD.	<ul> <li>Year 2-3 (2005-06): Identify opportunities for radio repeater towers located in the region for multi-county benefits.</li> </ul>
				Look to Homeland Security grants.
5.1.I: Develop strategy to assure radio frequency compatibility between Rural	People and Structures, Resources and	Protect people, structures, and increase fire fighter	Rural districts, the BLM, SIRCOMM and BDS.	<ul> <li>Year 1 (2004): Engage SIRCOMM, Emergency Services, Federal Agencies, Rural Fire Departments in developing strategy for conversion.</li> </ul>
Fire Districts, dispatch, the BLM US Forest Service and other emergency services during wide band to narrow band digital conversion	Capabilities	safety by assuring good lines of communication during emergency response.		Need to discuss with committee members timelines for implementation.
5.1.m: Hire Technical Assistance Coordinator/Special Project Leader to aid grant writing and coordinate training and equipment needs county-wide.	People and Structures, Resources and Capabilities	Protection of people and structures by coordinating county needs and by facilitating writing of district and county grants for fire and other special project grants.	Rural Fire Districts in cooperation with Emergency Services Office and County Commissioners.	Begin discussion between county commissioners and Emergency Services to determine position location and essential functions.
5.1.n: Establish programs to	People and	Protection of people	Rural and Wildland	5 Year Planning Horizon, extended planning time frame
assist in the <b>Retention and Recruitment</b> of Volunteer Fire Fighters	Structures	and structures by increasing recruitment and	Fire Districts working with state legislature and a	<ul> <li>Target an increased recruitment (+10%) and retention (+20% longevity) of volunteers</li> </ul>
		retention of qualified, skilled firefighters.	broad base of county citizenry to identify options, determine plan of action, and implement it.	<ul> <li>Year 1 (2004): Develop incentives program, which may include health insurance, supplemental insurance, and other incentives.</li> </ul>

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
5.1.o: Identify and post FEMA "Emergency Evacuation Route" signs along the identified Primary and secondary access routes in the county.	People and Structures, Infrastructure	Protection of people and structures by informing residents and visitors of significant infrastructure in the county that will be maintained in the case of an emergency.	County Commissioners in cooperation with Rural Fire Districts and Roads Department.	<ul> <li>Purchase of signs (2004).</li> <li>Posting roads and make information available to residents of the importance of Emergency Routes</li> </ul>
<b>5.1.p: Evacuation Planning and Education</b> to inform public of evacuation routes and evacuation procedure.	People and Structures	Protection of people and structures by providing residents and visitors with the information they need for an orderly and safe evacuation.	County Commissioners in cooperation with Rural Fire Districts and Roads Department.	Develop outreach campaign between all involved parties to educate public on evacuation routes and procedure and implement (2004-2005).
5.1.q: Develop rural addressing system for	ng system for Structures, and structures by and Zonin County. Infrastructure reducing emergency County	and structures by		<ul> <li>Determine monetary needs for acquisition of necessary computer hardware and software for database creation.</li> </ul>
Jerome County.		County Commissioners	<ul> <li>Acquire necessary equipment, which is likely to include desktop computer, GPS, GIS software and other emergency management programs.</li> </ul>	
5.1.r: Update and improve Road Signing and Rural Addressing compliant with NFPA standards for visibility	People and Structures, Infrastructure	Protection of people and structures by reducing emergency response time.	County Planning and Zoning and County Commissioners	<ul> <li>Update road signage and rural addresses following development of rural addressing to assure that SIRCOMM, rural fire departments, sheriff, and all emergency services are aware of new addresses</li> </ul>
throughout Jerome County				<ul> <li>New subdivisions should be signed with names as well as county grid addresses to assure consistency in addressing throughout the county</li> </ul>
5.1.s: Roadside vegetation treatments to reduce flammability of fuels	People and Structures, Infrastructure	Protection of people and structures by reducing probability of	County highway department, BLM, and other	Treatments may include mowing, spring application herbicide treatments or other treatments to reduce flammability.
immediately adjacent to roads at high risk of ignitions.		ignitions along travel corridors.	responsible agencies	<ul> <li>This item is applicable to county and state roads not specifically identified by fire district.</li> </ul>
5.1.t: Identification of Resource Staging Areas throughout the county for	People and Structures, Infrastructure	Protection of people and structures by improving tactical	All emergency service organization throughout the	<ul> <li>Identify areas throughout the county and share information between all emergency management entities region-wide.</li> </ul>

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
coordination during major incidents.		planning efficiency.	county	Post staging area signing at appropriate locations.
5.1.u: Vegetation manipulation and creation of fuel breaks in strategic locations throughout the county to maximize suppression opportunities and effectiveness throughout Jerome County.	People and Structures, Regional Land Management Recommendation s, Infrastructure.	Protection of people and structures and infrastructure, protect ecosystem health and increase public and firefighter safety	County Commissioners, Rural Fire Districts, Mid-Snake RC&D, Emergency Services, BLM, Idaho Department of Lands and private landowners throughout Jerome County.	<ul> <li>Identify opportunities throughout the county and work with involved parties for coordination across ownership boundaries.</li> <li>Periodically review needs and progress and develop budgets accordingly.</li> </ul>
5.1.v: Work with interstate highway department to develop compensation mechanism for fire responses along I-84	People and Structures, Infrastructure, Resources and Capabilities	Reduce burden on fire districts by compensation for fire protection.	Rural Fire Districts and Highway Department	Debate and determine fair mechanism for compensation between districts and highway department.
5.1.w: Develop of fire department notification process for agricultural burners.	WUI Safety and Policy	Protection of people and structures by reducing the potential for escaped agricultural fires from jeopardizing life and property.	County Commissioners in cooperation with Rural Fire Districts and BLM	<ul> <li>Immediately recommend BLM update burn permits to include physical address.</li> <li>Year 1 discussion and debate as to mechanisms for burn reporting.</li> </ul>

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
Access Improvements for bridges, cattle guards, and limiting road surfaces  People and Structures, Infrastructure.  Protection of people, structures, infrastructure, and economy by improving access for residents and fire fighting personnel in the event of a wildfire. Reduces the risk of a road failure that leads to the isolation of people or the limitation of emergency vehicle and personnel access during an emergency.		County Roads and Bridges     Department in cooperation with RC &D, BLM, State of Idaho (Lands and Transportation), Canal districts, other local agency's and rangeland owners.	weight restrictions for all surfaces (e.g., bridge load maximums). Estimate cost of \$150,000 which might be shared between County, USFS, BLM, State, and private based on landownership associated with road locations.  • Year 2 (2005): Post weight restriction signs on all crossings, copy information to rural fire districts and wildland fire protection agencies in affected areas. Estimate cost at roughly \$25-\$30,000 for signs and posting.  • Year 3 (2006): Identify limiting road surfaces in need of improvements to support wildland fire fighting vehicles and other emergency equipment. Develop plan for improving limiting surfaces including budgets, timing, an resources to be protected for prioritization of projects (benefit/cost ratio analysis). Create budget based on full assessment	
5.1.y: Acquisition of necessary radio equipment for communication with BLM	Resources and Capabilities	Increase firefighter safety by improving tactical operations during mutual aid responses.	SIRCOM, BLM Fire districts	Assess needs and acquire equipment.
5.1.z Acquisiton of "opticon system" to turn traffic lights green when emergency vehicles pass	Resources and Capabilities	Improve response time and public safety by improving the rate at which engines can negotiate towns.	County commissioners, Fire Districts, BLM	Assess needs and acquire equipment
5.1.aa Require proposed subdivisions to have a Survivable Space review by local fire district	WUI Safety and Policy	Protection of people and structures by reducing the potential for fires around new communities property.	County commissioners, Fire Districts,	<ul> <li>Year 1 debate and adoption of revised code (2004).</li> <li>Ensure enforcement of codes by building and fire departments.</li> <li>Integrate into county Comprehensive Plan</li> </ul>

# **5.3.3** First Segregation Fire District- Recommendations and Activities

Table 5.2. WUI Action Items identified for the First Segregation Fire District.

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
5.2.a: Pursue planned	Resources	Protection of	First Segregation	Determine costs of proposed expansion.
expansion of Eden Fire Station to accommodate training needs and additional apparatus.	and Capabilities, People and Structures	structures by increasing district capabilities by providing facilities for training and housing of additional equipment	Fire District and County Commissioners	<ul> <li>Seek funding sources and proceed with expansion as soon as funding becomes available.</li> </ul>
5.2.b: Acquisition of a	Resources	Protection of	First Segregation in	Determine needs immediately.
large capacity water tender and a Type 1 structure engine.	and Capabilities	people and structures by direct fire fighting capability enhancements.	conjunction with the BLM's Rural Fire Assistance program	<ul> <li>Work in conjunction with BLM Rural Fire Assistance program and other funding sources.</li> </ul>
5.2.c: Consider funding Fire Chief and training officer as paid, compensated positions.	Resources and Capabilities	Protection of people and structures by increasing ability of district to keep pace with training and administration needs.	First Segregation Fire District and County Commissioners	<ul> <li>Investigation of funding opportunities and development of position descriptions.</li> </ul>
5.2.d: Augment emergency water supply through establishment of dry hydrants and cisterns at designated locations	Resources and Capabilities, People and Structures, Infrastructure	Protection of people and structures by improving water accessibility.	First Segregation and BLM	Identify locations immediately to be incorporated into the plan
5.2.e: Acquisition of necessary radio equipment for communication with BLM	Resources and Capabilities	Increase firefighter safety by improving tactical operations during mutual aid responses.	First Segregation Fire District, SIRCOM and BLM	Assess needs and acquire equipment.

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
<b>5.2.f: Wildfire risk assessments</b> of at-risk homes.	People and Structures	Protect people and structures by increasing awareness of specific risk factors of individual home sites in the at-risk landscapes. Only after these are completed can home site treatments follow.	To be implemented by County Commissioners Office in cooperation with the First Segregation Fire Department, Mid Snake RC&D and the BLM. Actual work may be completed by Wildfire Mitigation Consultants or trained volunteers.	<ul> <li>Need to determine number of homes and any other areas during plan development.</li> <li>Cost: Approximately \$100 per home site for inspection, written report, and discussions with the homeowners.</li> <li>Action Item: Secure funding and contract to complete the inspections during years 1 &amp; 2 (2004-05)</li> <li>Home site inspection reports and estimated budget for each home site's treatments will be a requirement to receive funding for treatments through grants.</li> </ul>
<b>5.2.g: Home Site WUI Treatments</b> for at risk homes identified as per 5.4.f above.	People and Structures	Protect people, structures, and increase fire fighter safety by reducing the risk factors surrounding homes in the WUI of Jerome County	County Commissioners in cooperation with Fire Mitigation Consulting company and Rural Fire Districts	<ul> <li>Actual funding level will be based on the outcomes of the home site assessments and cost estimates</li> <li>Estimate that treatments will cost approximately \$1,000 per home site for a survivable space of roughly 150'. Need to determine specific number of homes in order to determine Cost-Benefit Ratio.</li> <li>Home site treatments can begin after the securing of funding for the treatments and immediate implementation in 2004 and will continue from year 1 through 5 (2008).</li> </ul>
5.2.h: Increased wildland and structural training department members.	Resources and Capabilities	Protection of people and structures by direct fire fighting capability enhancements.	Rural and Wildland Fire Districts working with the BLM and USFS for wildland training opportunities and with the State Fire Marshall's Office for structural fire fighting training.	<ul> <li>Year 1 (2004): Develop a multi-county training schedule that extends 2 or 3 years in advance (continuously).</li> <li>Identify funding and resources needed to carry out training opportunities and sources to acquire.</li> <li>Year 1 (2004): Begin implementing training opportunities for volunteers.</li> </ul>

## 5.3.4 Jerome Rural Fire District- Recommendations and Activities

Table 5.3. WUI Action Items identified for the Jerome Rural Fire District.

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
5.3.a: Pursue planning and	Resources and Capabilities,	Protection of people and	Jerome Rural Fire District, Emergency	Finalize station location and secure land.
securing of funding	People and	structures by	Services, County	<ul> <li>Determine costs of proposed station as well as additional equipment to outfit station appropriately.</li> </ul>
for a new sub-station at Cross Roads Point and vicinity.	Structures	increasing district capabilities by providing facilities for training and housing of additional equipment	Commissioners, other federal agencies	Seek funding sources and proceed with building as soon as funding becomes available.
5.3.b: Continue implementation of BLM Communities-at-Risk project in Big-Little Ranches and Sawtooth Acres area.	People and Structures, Regional Land Management Recommendations	Protection of community by reducing potential for fire to infringe on population center	Jerome Rural Fire in cooperation with BLM and local landowners	Proceed with planned implementation schedule as defined in the Jerome Communities at risk mitigation plan.
5.3.c: Work with Blue Lakes residents for access improvements with the objective of extending fire protection to this community.	WUI Safety and Policy	Protection of people and structures extending fire protection coverage.	Local residents in cooperation Jerome Rural, county roads department and County Commissioners.	<ul> <li>Engage community members as soon as possible to determine interest.</li> <li>Work with landowners adjacent to Yingst Road to secure right-of-way.</li> <li>Determine costs and proceed with road construction when funding becomes available.</li> </ul>
5.3.d: Continue working with Country Club Estates homeowners on finalizing access improvements and development of water sources for incorporation into the fire district.	WUI Safety and Policy	Protection of people and structures extending fire protection coverage.	Local residents in cooperation Jerome Rural, county roads department and County Commissioners.	<ul> <li>Continue working with homeowners to assure access requirements and water sources are adequate for department needs.</li> <li>Formally incorporate County Club Estates once all criteria have been met.</li> </ul>
5.3.e: Consider funding Fire Chief and training officer as paid, compensated	Resources and Capabilities	Protection of people and structures by increasing ability of	Jerome Rural Fire District and County Commissioners	Investigation of funding opportunities and development of position descriptions.

Action Item	Treatment Category	Goals and Objectives	Responsible Organization	Action Items & Planning Horizon
positions.		district to keep pace with training and administration needs.	-	
5.3.f: Augment emergency water supply through establishment of dry hydrants and cisterns at designated locations	Resources and Capabilities, People and Structures, Infrastructure	Protection of people and structures by improving water accessibility.	Jerome Rural and BLM	Identify locations immediately to be incorporated into the plan
5.3.g: Wildfire risk assessments of at-risk	People and Structures	Protect people and structures by	To be implemented by <b>County</b>	<ul> <li>Need to determine number of homes and any other areas during plan development.</li> </ul>
homes throughout the district.	increasing awareness of risk factors of individual home sites in the at- risk landscapes. Only	Commissioners Office in cooperation with the Jerome	• <b>Cost</b> : Approximately \$100 per home site for inspection, written report, and discussions with the homeowners.	
		Rural Fire Department, Mid	<ul> <li>Action Item: Secure funding and contract to complete the inspections during years 1 &amp; 2 (2004-05)</li> </ul>	
		after these are completed can home site treatments follow.	Snake RC&D and the BLM.	<ul> <li>Home site inspection reports and estimated budget for each home site's treatments will be a requirement to receive funding for treatments through grants.</li> </ul>
5.3.h: Home Site WUI Treatments for at risk	People and Structures	Protect people, structures, and	County Commissioners in cooperation with Fire Mitigation Consulting company and Rural Fire Districts	Actual funding level will be based on the outcomes of the home site assessments and cost estimates
homes identified as per 5.4.f above.	fied as per	increase fire fighter safety by reducing the risk factors surrounding homes		• Estimate that treatments will cost approximately \$1,000 per home site for a survivable space of roughly 150'. Need to determine specific number of homes in order to determine Cost-Benefit Ratio.
	in the WUI of Jerome County		<ul> <li>Home site treatments can begin after the securing of funding for the treatments and immediate implementation in 2004 and will continue from year 1 through 5 (2008).</li> </ul>	
5.3.i: Increased wildland and	Resources and Capabilities	Protection of people and	Rural and Wildland Fire Districts	<ul> <li>Year 1 (2004): Develop a multi-county training schedule that extends 2 or 3 years in advance (continuously).</li> </ul>
structural training department members.		structures by direct fire fighting capability	working with the <b>BLM</b> and <b>IDL</b> for wildland	<ul> <li>Identify funding and resources needed to carry out training opportunities and sources to acquire.</li> </ul>
	enhancements.	training opportunities and with the <b>State</b> <b>Fire Marshall's</b> <b>Office</b> for structural fire fighting training.	<ul> <li>Year 1 (2004): Begin implementing training opportunities for volunteers.</li> </ul>	